



The ultimate screw-driving tool for the pro who needs corded power and speed in drywall applications. The Senco DuraSpin® DS200-S4 collated screw system comes conveniently assembled to a rugged 4000 rpm Senco screwdriver, and is capable of driving drywall screws ranging from 1" – 2" in length. The DS200-S4 comes complete with the DuraSpin collated screw feed system, mounted on a Senco screwdriver, in a rugged carrying case, and with two spare bits.

Applications:

Ideal for drywall (to wood or steel) applications. Also good for many wood applications.

Features and Benefits:

- **Pain-Free Productivity** – DuraSpin collated screws make even the novice or apprentice user as fast as the most experienced bulk screw user. Plus, collated screws mean no more screw slivers underneath your fingernails, or painful finger cuts from bulk screws.
- **Reduced Waste** – Eliminate the waste experienced with bulk screws (can be 10% to 15% of total screws used).
- **Patented Senco DuraSpin™ feed system** drives screws quickly and efficiently without jams or misfeeds.
- **Ergonomic design** – May be used with a one-handed or two-handed grip. Cushioned second hand grip provides added comfort and reduced exertion.
- **Easy Depth-of-Drive Adjustment** – Just turn the thumb screw to regulate the precise amount of countersink.
- **Quick Release** – Feed system snaps off to give easy bit access.
- **Adjustable Nose Piece** – Easily adjusts tool for screw sizes from 1" – 2" (25 mm – 50 mm).
- **Super-Tough Drive Bits** – Outlasts the competition.
- **SENCO's Full One-Year Warranty.**
- **Modular design** – Snaps together quickly and easily (with no tools).
- **Optional Extension** – Extends tool to 38" long – screw off drywall ceilings without stilts.

Tool Specifications:

Model #:	DS200-S4	
Item Code:	790003N	
Current:	5.4 amps	
RPM:	4000 rpm	
Weight:	<i>Without Extension</i> 4.9 lbs (2.2 kg)	<i>With Extension</i> 6.9 lbs (3.1 kg)
Height:	9.25" (235 mm)	
Length:	18.5" (470 mm)	38" (965 mm)
Width:	2.75" (70 mm)	
Fastener Capacity:	50 screws (per strip)	

Fastener Specifications: (see reverse side)

Screw Lengths: 1" – 2" (25 mm – 50 mm)
Screw Diameters: #6 – #8



4000 rpm SENCOR Screwdriver
Ideal for drywall (to wood or steel) applications

Adjustable Depth-of-Screw Drive

Drives 1" – 2" Screws

Cushioned Trigger and Grip

Adjustable Nose Piece

Trigger Lock





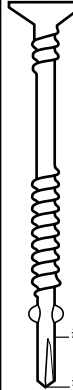
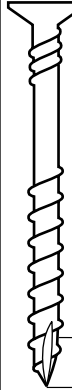
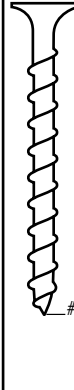
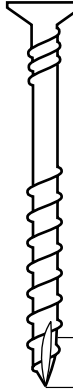
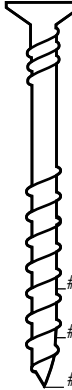









Comfortable Second Hand Grips

Quick Release Button

Feed system snaps off for fast bit access, or to back out driven screws

Super-Tough Drive Bits

For additional information on how SENCOR Fastening Solutions will save you time, reduce costs and increase quality, call for a Dealer or Distributor close to you. SENCOR Action Line: 1-800-543-4596. Or visit our web site: www.senco.com

Application:	Drywall to Wood	Drywall to Light Gauge Steel	Drywall to Heavy Gauge Steel	Underlayment	Exterior Wood to Heavy Steel	Good Exterior Wood to Wood (Decking)	Better Exterior Wood to Wood (Decking)		Interior Wood to Wood
Screw:									
Drive/Head:	#2 Phillips 	#2 Phillips 	#2 Phillips 	#2 Phillips 	#2 Square 	#2 Square 	#2 Phillips 	#2 Square 	#2 Square 
Thread:	Coarse	Fine	Fine	High-Low	Fine	Coarse 2/3 with Wax	Coarse	Coarse 2/3 with Wax	Coarse 2/3 with Wax
Point:	Sharp	Sharp	Drill	Sharp	Self-Drilling with Wings	Type 17 (Cut)	Sharp	Type 17 (Cut)	Sharp
Finish:	Grey Phosphate	Grey Phosphate	Clear Zinc*	Grey Phosphate	Silver Kylan**	Silver Kylan**	Weatherex II**		Yellow Zinc*

*Conforms to ASTM-A641 requirements for regular galvanization.

**Provides corrosion resistance in excess of 1,000 hours in salt spray (in accordance with ASTM-B117-94).

***Provides corrosion resistance in excess of 1,000 hours in salt spray (per ASTM-B117-94) and meets requirements of ASTM-B633, Type II Severe Condition (SC3). Equivalent to ASTM-A641 "Type 1" galvanization.